

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Report

Major Electric Power Plants Anhwei Province, China

**Top Secret** 

Handle via Talent-Keyhole Channels Only

RCS **TCS** 

13/0016/70 10804/69

DECEMBER 1969

### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.



Printed by the NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Handle Via
Talent-KEYHOLEApproved For Release 2001/68/67 CIA-RDP79T00909A00060001000016/69
Control System Only

CENTRAL INTELLICENCE ACENCY

RCS - 13/0016/70

CENTRAL INTELLIGENCE AGENCY
Directorate of Intelligence
Imagery Analysis Service

#### ABSTRACT

This report, based on photography, updates the previous Basic Imagery Interpretation Reports and Briefs on the six major electric power plants in Anhwei Province of eastern China. The cutoff date for information in this report is

No construction or dismantling has been observed at any of the plants.

On the latest photography the two thermal power plants, at Huai-nan and Ma-an-shan, appeared to be operating. At the four hydroelectric power plants, Ching-hsien, Ho-shan, Tu-shan, and Yang-chia-tan, there was no activity to indicate that they were in operation.

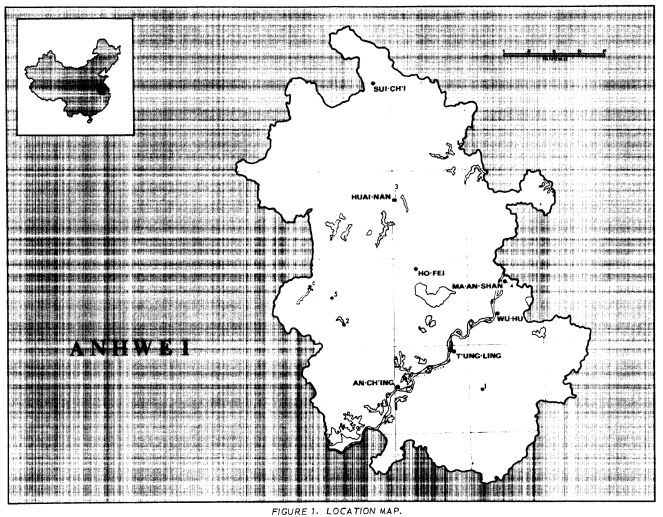
101 101201

### Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010001-6

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

TCS - 10804/69



Handle Via
Talent-KEYHOLE
Control System Only

#### INTRODUCTION

This report presents information on the current status of each of the six major electric power plants in Anhwei Province and describes any changes since the previous reports.

The following list of the major electric power plants in Anhwei Province is keyed to Figure 1.

- I. Ching-hsien Hydro Power Plant Chen-tsun.
- 2. Ho-shan Hydro Power Plant Fou-tzu-ling.
- 3. Huai-nan Thermal Power Plant.
- 4. Ma-an-shan Thermal Power Plant.
- 5. Tu-shan Hydro Power Plant and Dam Hsiang-hung-tien.
- 6. Yang-chia-tan Hydro Power Plant and Dam Mei-shan.

Requirement

COMIREX NOI Support Number 420219 Handle Via
Talent-KEYHOLE pproved For Release 2007/08/07 RETA-REDFF 9T00909A00060009 09010804/69
Control System Univ

INSTALLAT	ION OR ACTIVITY NAME	COUNTRY	
<u>China-hs</u>	ien Hydro Power Plant Chen-tsun	CH	
UTM COORD	INATES GEOGRAPHIC COORDINATES		
50RPJ   38			
MAP REFER			
	USATC, Series 200, Sheet M0493-9HL, 2nd ed (SECRET/No Foreign Dissem	d., Jun 67, Scale 1:200.000	
LATEST IMA		(11 (Phillips)	
	TEGATION DATE	(ii toquirea)	
		NA	
		NA	
	DACIC DECEDIBITION		
	BASIC DESCRIPTION		
No changes have been observed at the Ching-hsien Hydro Power Plant since			
the date of the latest photography used in the previous report.			
	The plant was not operational in	Construction of the plan	
	robably been suspended since	construction of the plan	
	REFERENCES		
	NEI ENERGES		
lmage	ry		
Docum	ents		
CI		Plant (Chen-tsun), January	
	1969, TCS 12321768 (TOP SECRET RUFF)		
€1.	A. PIR 75013, Chinese Power Plants, Anhwei P	Province, July 1966,	
	TCS 3803/66 (TOP SECRET RUFF)		

Handle Via
TOP SECRET RUEF
TCS - 10804/69
Talent-KEYHOLE Approved For Release 2001/08/07: CIA-RDP79T00909A000600010001-6
Control System Only

INSTALLATION	OR ACTIVITY NAME		COUNTRY
	dro Power Plant Fou-tzu	-ling	СН
UTM COORDINATION 50RMK3167	TES GEOGRAPHIC COORDINATE 31-20-20N 116-16		
MAP REFERENC		-201	
AMS. JOG		Sheet NH 50-2, Is	t ed., Jun 68, Scale 1:250,00
LATEST IMAGER		NEGATION DAT	E (If required)
			NA
		BASIC DESCRIPTION	
No	changes have been obse	erved at the Ho-sha	n Hydro Power Plant since
110			hy used in the previous
report.			
	e plant did not appear		
evidence	e of turbulence in the	tailrace. Water f	rom a control gate was caus-
ing turbulence in the afterbay, indicating that the water was bypassing plant. This plant has not been observed in operation since its complet		ation since its completion	
between		'	·
		REFERENCES	
lmagery			
,			
Documen <sup>-</sup>	†		
CIA.			nt (Fou-tzu-ling), January

Handle Via
Talent-KEYHDAPproved For Release 2001/08/67-191A-REPT9T00909A0006000000001-6804/69 Control System Only

INSTALLATION OR ACTIVITY NAME	COUNTRY
Huai-nan Thermal Power Plant	СН
UTM COORDINATES GEOGRAPHIC COORDINATES	
50SNM022148 32-40-09N 117-01-22E	
MAP REFERENCE	-
USATC, Series 200, Sheet MO386-21HL, 3rd ed., May 68 (SECRET/No Foreign Dissem	3, Scale 1:200.000
LATEST IMAGERY USED NEGATION DATE (If required)	
NA NA	
No changes have been observed at the Huai-nan Thermal the date of the latest photography used in	
The plant appeared to be operating in emanating from two of the three stacks.	Smoke was observed
REFERENCES	
Imagery	

Document

25X1A

25X1C

25X1C

25X1D

25X1D

25X1D

25X1D

CIA. RCS 13/0110/69, Selected Chinese Power Plants, May 1969, TCS 18724/69, (TOP SECRET RUFF)

Handle Via
TOP SECRET RIFE
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010001-6

	COUNTRY
Ma-an-shan Thermal Power Plant	CH
UTM COORDINATES GEOGRAPHIC COORDINATES	
50RPL384112 31-43-27N 118-27-42E	
MAP REFERENCE	
USATC, Series 200, Sheet M0493-4HL, 4th ed., Apr 68	. Scale 1:200.000
(SECRET/No Foreign Dissem	
_ATEST IMAGERY USED   NEGATION DATE (IT required)	
NA	
BASIC DESCRIPTION	
No changes have been observed at the Ma-an-shan Thermal Power I	
since the date of the latest photography us	
report.	
1 opor 1:	
·	Heavy smoke was ob-
,	Heavy smoke was ob-
The plant appeared to be operating in	Heavy smoke was ob-
The plant appeared to be operating in	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES	Heavy smoke was ob-
The plant appeared to be operating in served emanating from the stack.  REFERENCES  Imagery	

Handle Via
Talent-KEYHOApproved For Release 2001/08/67 PGIA-REPT9T00909A0006000100011-6804/69
Control System Only

25X1A

25X1D

25X1D

25X1D

25X1D

25X1D

25X1A

INSTALLATION OR ACTIVITY NAME		COUNTRY
Tu-shan Hydro Power Plant and Dam Hslang-hung-tien		CH
UTM COORDINATES GEOGRAPHIC COORDINATES		
50RMK2191 31-32-50N 116-09-50E MAP REFERENCE		
AMS. JOG (Air), Series 1501 Air, Sheet (UNCLASSIFIED)	NH 50-2, 1st ed., Jun 68, Sc	ale 1:250,000
LATEST IMAGERY USED	NEGATION DATE (If required)	
	NA NA	
On photography of the p No turbulence was visible in the tail operating. However, the quality of t observation. This plant has not been prior to	It photography used in the property of the property of the property of the place to indicate that the place process of the photography may have precess to the photography may have precess of the property of the pro	evious operation. ant was luded its
- KEFE	.KENUES	
Imagery		
Document		
CIA. January 1969, TCS 12173/68	o Power Plant and Dam (Hsiand (TOP SECRET RUFF)	g-hung-tien),

Handle Via TOP SECRET RUFF TCS - 10804/69
Talent-KEYHOLE Approved For Release 2001/08/07: CIA-RDP79T00909A000600010001-6
Control System Only

	INSTALLATION OR AC	TIVITY NAME		COUNTRY
	MATALEATION ON NO			
	Yang-chia-tan k	Hydro Power Plant a	and Dam <u>Mei-shan</u>	CH
25X1A	UTM COORDINATES	GEOGRAPHIC COORDINATE	<u>IS</u>	
20/(1/(	50RLL9608	31-42-10N 115-53	5-50E	
	MAP REFERENCE			
	AMS. JOG (Air)	), Series  50  Air,	Sheet NH 50-2, Ist ed.,	Jun 68, Scale 1:250,000
	LATEST IMAGERY USE		NEGATION DATE (If requ	ired)
25X1D				NA
		, <u> </u>		
			BASIC DESCRIPTION	
05V4D		nges have been obse	erved at the Yang-chia-ta e of the latest photograp	n Hydro Power Plant  hv used in the previous
25X1D	since report.	The date	e of the fatest photograp	my assa , m , me p, assault
	·			on to be in operation
25X1D	On pho	tography of	the plant did not appe The tailrace to indicate	that the plant was
	operating	However the quali	ity of the photography ma	y have precluded ITS
	observat <u>ion</u>	. This plant has r	not been observed in oper	ration since its completion
25X1D	prior to			
			REFERENCES	
			TALL ELLENGES	
	lmagery			
25X1D				
·	Document			
25X1A	CIA.	Yang	-chia-tan Hydro Power Pl	ant and Dam (Mei-shan).
		ecember 1968, ICS I	2174/68 (TOP SECRET RUF	F)

Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010001-6

# **Top Secret**

## **Top Secret**